## State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S004610 2007, 2008, 2009

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

JO. 1 L		1AL 01A	ri EMIEN	II OF W	AIER D	IVERSIC	N AND I	JSE FOR		lotifying the iddress cha	Division nges is th	of Water fine respons	Rights of calibility of the	wnership or ne claimant
<b>Dwner(s</b> J.S.PLU	) of Rec	ord: TL FORES	RT.							complete ar			-	
			<b>-</b> 1						`	ompiote ai	ia ixetairi		*****	
)	<b>31</b>											.<	0	
Primary (		J S PLUM	AS NATI	FOREST				Agent:				SA	الله الله	2 2
		PO BOX 1		· OIILOI				Addres	is:			异₹		
	(	QUINCY, C	CA 95971									F WATER RIGHTS ACRAMENTO	<b>2</b> 6	
hone No	o. 530-8	336-2575							N.1			東田	-	ਕਹ ਹਵਾ
ax No.		200 2070						Phone						722 200 • 100
-mail Ac	dress:							Fax No	Address:			00	<u>ਕ</u> ਹੈ	<u> </u>
								E-mail.	Address:			TS	02	<b>^</b> 콘
ource Na		IST											N	SOURCES
ributary <sup>*</sup> ounty:											First Use			
-		NW 1/4 of	NF 1/4 S	ection 2 T	- 24 N D 4	A E MOD				ne of Divers				
			142 174 0	ection 2, i	24 IN, FI	14 E, MUB	ocivi		As	sessor Parc of the Dive				
^	Water !	- 11 11-			_									
Α.	<u>vvater</u> i	s usea ur	ider: Kip	anan clain	n Pre	-1914 clai	m C	ourt Decre	e No.:		ther (expl	ain):		
B.	Year of	First Use	: (Please	provide if	missing in	the Division	on of Right	s database	(eWRIMS	)				
													<b>–</b> 	
	20.011 10	OF ICAME I	ui iitə Ui.							er for each				
	Ga	llons per n	ninute (GF	РМ)		Gallons p	er day (GF	D)	(	Cubic feet p	er secon	d (CFS) _		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Assamana
	2007						-	J,		Серг		NOV	Dec	Average Rate
	2007		+	<del> </del>			<del>-</del>	<u>×</u>	*	×	<u> </u>			
	2009					<u> </u>	+ 7	<del>X</del>	12	X	×	<del>-</del>	ļ	
D.	<b>Quantit</b> Ga	y of Water llons	' Used: T	he quanti Million (	ty of water Gallons (M	used eac G)	h month ar	nd entered Acre-feet (	in the table	below is s	hown in u	nits of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2007 2008	<del> </del>	<del> </del>	<del></del>	<del> </del>		1	×	I Y	X	1			
	2009	<u> </u>	<del> </del> -		<del> </del>		+ 🌫	X X	+ 🛬	<del>                                    </del>	X	<u> </u>	<del></del> -	
_	D					<u> </u>	·				10-		<u> </u>	
<b>E</b>	Purpose	or Use -	Specify n	umber of	acres irriga	ated, stock	watered,	persons se	rved, etc.					
	Irrigation				acres;	Stockwa	atering i	OCar	للك	_; Domesti	С			:
,	Otner (s <sub>i</sub> Parcel N	pecify) umber(s) (	of Place o	f i leo	<del></del>									'
													<del></del>	
F. <u>9</u>	Change: (New pu	<u>s in Metho</u> mp, enlarg	od of Divers	ersion – D	escribe ar	ny change:	s in your p	roject since	your previ	ous statem	ent was f	iled.		
_	(. to pu	mp, ornarg	Cu divers	- uaiii, i	ocalion of	uiversion,	etc.)							
G. 1	Diesee s	nower only	. 4b											
G. ,	r lease a	inswei only	r mose qu	iestions de	elow which	are appli	cable to yo	ur project.						
•		servation							•					
	a.	Describe	anv wate	r conserva	er conserva	ation effort	ts? YES _ e initiated:		NO					
						S you nav	e iriidated							
	b.	If you are please st	claiming now the a	credit for mount of v	water cons	servation u	under secti	on 1011 of	the Water	Code for yo	our claime	ed pre-191	4 appropr	iative right,
		Reduction	n in Diver	sions:										
		Year _			(AF/M	G) Year _			_ (AF/MG	Year			(AF/MG	)
						_							_ ~	,
		Year		ımptive us	(AF/M0	3) Year _			_ (AF/MG)	Year			_ (AF/MG	)
										n efforts. \				

		quality and reasonable
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	ъ. b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5
	U.	and the state of the control of the
		Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) NO
is s I de	ough clare	stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1 at in the future.  Be under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
DA	TE:	7 - 2-3, 20 / O at, California
		Forest Hydrologist
SIC	)NA I	TURE: Joe A. Hoffman (first name), California (last name)
PR	INTE	D NAME:(first name) (middle initial) (last name)
CC	MPA	ANY NAME:
ITE	EM	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION
	-	

Water quality and wastewater reclamation

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications\_forms/forms/index.shtml.

## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S PLUMAS NATL FOREST

			PRIMARY OU U S PLU ATTN E PO BOX QUINCY	IMAS NA CO ( 11500	ATL FOR	REST	& REPORTI	ING		_	TATEMENT ONTACT PI			04610 0) 266 - AUG -	2575 2575 200 200 200 200 200 200 200 200 200 20
ource i	lame:		UNNAM	*									<b>套</b>	t	
ributar	/ To:		DIXIE C	REEK									空田	<b>3</b>	<b>8</b> 666
ounty:			Plumas							Y	ear of First	Use:	ð₽,	i0 🔂	<u></u>
iversio	n With	nin:	NW¼ of	NE1/4 Se	ection 2	T24N, R	14E, M	3&M		P	arcel Numb	er:	3	2	
Α.	<u>Wa</u>	iter is	Used Und	<u>er</u> : Riparia	an claim		Pre-1914	right	(	Other (explai	n):			+	
В.															
C.										ch month, us	sing the tal	ole below.			. *
J.										Acre-fe					
		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	ļ	2004	Vali	100	ivia:	,		X		X	X	X			Annual
	<u> </u>	2004					-	1	<del>-</del>	1	X	<del></del>			
	- ⊢	2006						X		+		1	<del></del>	<b></b>	+
D.	<u>Pu</u> Irriç	rpose gation				_acres;	Stockwate		rsons serv  0 cat	ed, etc.	Domestic _			;	<u> </u>
D. E.	Pui Irriç Oth	rpose gation her (sp	ecify)	d of Diver	sion – De	_ acres;	Stockwate changes i	ering <u>///</u> in your proje	0 cat	ed, etc.	Domestic _			;	
E.	Pui Irriç Oth (Ne	gation her (sp	ecify) in Methon	d of Diversed diversion	<u>sion</u> – De n dam, loc	acres; scribe any cation of di	Stockwate changes i version, et	ering <u>////</u> in your proje tc.)	O cat	ed, etc. <u>#e</u> ; 1	Domestic _			;	
	Pul Irrig Oth (Ne	gation her (speanges ew pun	ecify) in Method np, enlarge	d of Diversed diversion	<u>sion</u> – De n dam, loc	acres; scribe any cation of di	Stockwate changes i version, et	ering <u>///</u> in your proje	O cat	ed, etc. <u>#e</u> ; 1	Domestic _			;	
E.	Pui Irriç Oth (Ne	gation her (speanges) ew pun	ecify) in Methomore, enlarge nswer only servation of Are you n	d of Diversed diversion those que	sion – De n dam, loc estions belo	acres; scribe any cation of di	changes i version, ei	ering <u>////</u> in your proje tc.)	ect since y	ed, etc. <u>#e</u> ; 1	Domestic _			;	
E.	Pul Irrig Oth (Ne	gation her (speanges) ew pun	ecify) in Methomore, enlarge nswer only servation of Are you n	d of Diversed diversion those que	sion – De n dam, loc estions belo	acres; scribe any cation of di	changes i version, ei	in your projects.)  able to your	ect since y	ed, etc.	Domestic _				
E.	Pul Irrig Oth (Ne	gation her (speanges) ew pun	ecify) in Method np, enlarge nswer only servation of Are you n Describe	d of Diversed diversion those que of water ow employ any water	sion – De n dam, loc stions belo ying water conservat	acres; scribe any cation of di ow which a conservat ion efforts	changes i version, et are application efforts you have	in your projects.)  able to your  ? YES initiated:	ect since y	ed, etc.	Domestic _	t was filed			
E.	Pul Irrig Oth (Ne	gation her (speanges) ew pun	ecify) in Methodor, enlarge enswer only servation of Are you in Describe	d of Diversed diversion those que of water ow employ any water	sion – Den dam, local stions below the stions below the stions water conservate conserva	acres; scribe any cation of di ow which a conservat ion efforts	changes i version, ef are application efforts you have	in your projects.)  able to your  ? YES initiated:	ect since y	ed, etc.	Domestic _	t was filed			ive right, ple
E.	Pul Irrig Oth (Ne	gation her (speanges) ew punchase ar Cona.	nswer only servation of Are you in Describe  If you are show the	d of Diversed diversion those que of water ow employ any water	sion - De n dam, loc stions belo ving water conservat credit for w	acres; scribe any cation of di ow which a conservation efforts	changes i version, ef are application efforts you have	in your projects.)  able to your  ? YES initiated:	ect since y	ed, etc.	Domestic _	t was filed			ive right, ple
E.	Pul Irrig Oth (Ne	gation her (speanges) ew punchase ar Cona.	nswer only servation of Are you no Describe  If you are show the Reduction	d of Diversed diversion those que of water ow employ any water claiming c amount of	sion – Den dam, local stions belowing water conservate credit for water corrions:	acres; scribe any cation of di ow which a conservation efforts	changes iversion, et are application efforts you have	in your projects.)  able to your  ? YES	ect since y project.	ed, etc.	Domestic _	t was filed	ore-1914 a		ive right, ple
E.	Pul Irrig Oth (Ne	gation her (speanges) ew punchase ar Cona.	nswer only servation of Are you no Describe  If you are show the Reduction	d of Diversed diversion those que of water ow employ any water claiming c amount of	sion – Den dam, local stions belowing water conservate credit for water corrions:	acres; scribe any ation of di ow which a conservation efforts rater conserved:	changes iversion, et are application efforts you have	in your projects.)  able to your  ? YES	ect since y project.	ed, etc.  Your previous  NO	Domestic _	t was filed	ore-1914 a	ppropriati	ve right, ple
E.	Pul Irrig Oth (Ne	gation her (speanges) ew punchase ar Cona.	nswer only servation of Are you no Describe  If you are show the Reduction	d of Diversed diversion those que of water ow employ any water claiming camount of amount of the control of the	sion – Den dam, local stions belowing water conservate credit for water corrions:	acres; scribe any ation of di ow which a conservation efforts rater conserved:(AF/MG	changes iversion, elare application efforts you have	in your projects.)  able to your  ? YES	ect since y project.	ed, etc.  Your previous  NO	Domestic	t was filed	ore-1914 a	ppropriati	ive right, ple

S004610

2004, 2005, 2006

				heen velna roc		and the second s	المسيحين بكنفة الماء		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
•	a. A a	Are you now degree, wh	or nave you ich unreason	ably affects su	ch water for of	<b>rom</b> a wastev <b>her</b> beneficia	vater treatmen I uses? YES	it facility, des NO	alination facili	ty or water pollu	ited by
. (	а	f you are cla ppropriative upply used:	ming credit o	lue to the subsection 1010 of	titution of recia the Water Cor	<b>ime</b> d water, <b>ie, pleas</b> e sh	des <b>alinated w</b> ow <b>amounts o</b>	ater or pollut if reduced div	ed water in lie versions and a	u of a claimed p mounts of subs	re-191 titute w
	A	mount of re	duced divers	ion:							
	Y	ear		(AF/MG)	Year		(AF/MG)	Year	·	(AF/MG)	
	S	tate the type	of substitute	water supply	·	· · · · · · · · · · · · · · · · · · ·			· ·		
	Ą	graount of su	bstitute wate	r supply used:							
	Y	ear		(AF/MG)	Year	***	(AF/MG)	Year		(AF/MG)	
,	11	have data to	support the	above surface	water use redu	uctions due to	the use of a	substitute wa	iter supply. Y	ES NO	
(	Conjur	nctive use of	surface wat	er and groundy	vater	$f_{ij} = f_{ij}$					
а	a. A	re you now	using ground	water in lieu of	surface water	? YES	NO .				
h								<del></del>	ladina alabé	der section 101	
. •	Ċ	ode, please	show the an	ounts of grour	ndwater used:	ildwater for a	ciaimed pre-1	914 appropr	lative nght und	der section 101	1.5 of t
	Y	ear		(AF/MG)	Year		(AFMG)	Year		/AE/MAC\	
										(ALL/MA)	
nde	erstand	have data to	support the	above surface	water use redu	uctions due to	the use of gr	oundwater.	YES N	<del></del> · · ·	nd 1011
ugh ecla	erstand at in the	have data to d that it may e future. at the inform	support the	y to document  sport is true to	water use redu the water savir the best of my	ngs claimed i	o the use of grant of the use of the use of grant of the use of t	oundwater. credit under	YES N	O ections 1010 ar	nd 1011
ugh ecla TE	erstand at in the are that :: <u>8</u>	that it may e future.	be necessar ation in this r	y to document sport is true to	water use redu the water savir the best of my	ngs claimed i	o the use of grant of the use of the use of grant of the use of t	oundwater. credit under	YES N	o	nd 1011
ugh ecla TE 3N/	erstand at in the are that :: <u>B</u>	that it may e future.	be necessar ation in this r	y to document sport is true to	water use redu the water savir the best of my	ngs claimed i	o the use of grant of the use of t	oundwater. credit under	YES N	O ections 1010 ar	nd 1011
ugh ecla XTE 3N/	erstand at in the are that :: <u>B</u>	that it may e future.	be necessar	y to document sport is true to	the water saving the best of my	ngs claimed i	o the use of grant of the use of t	oundwater. credit under	YES N	O ections 1010 ar	nd 1011
ugh ecla TE 3N/	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.	be necessar ation in this r	y to document sport is true to	the water savir	ngs claimed in knowledge s	the use of grant of the use of the use of grant of the use of the u	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh ecla XTE GN/ XINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  -8-0  E:	be necessar ation in this r	y to document sport is true to at atme)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh ecla XTE GN/ RINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  - 8 - 0  E:	be necessar ation in this r 7, 20 ————————————————————————————————————	y to document sport is true to at ame)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh ecla XTE GN/ RINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  - 8 - 0  E:	be necessar ation in this r	y to document sport is true to at ame)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh ecla XTE GN/ RINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  - 8 - 0  E:	support the be necessar ation in this record of the second	y to document sport is true to at arne)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh ecla XTE GN/ RINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  - 8 - 0  E:	be necessar ation in this r 7, 20 ————————————————————————————————————	y to document sport is true to at arne)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh ecla XTE GN/ RINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  - 8 - 0  E:	support the be necessar ation in this record of the second	y to document sport is true to at arne)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011
ugh lecia ATE GN/ RINT	erstand it in the are tha :: <u>B</u> ATUR	that it may e future.  at the inform  - 8 - 0  E:	support the be necessar ation in this record of the second	y to document sport is true to at arne)	the water savir	ngs claimed in knowledge s	the use of grant of the use of t	oundwater. credit under	YES N Water Code s	O ections 1010 ar	nd 1011

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# \$1004610%\$%2003

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. 2001.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: U S PLUMAS NATL FOREST;

> STATEMENT NO.: S004610 CONTACT PHONE NO.: (530)836-2575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **U S PLUMAS NATL FOREST ATTN ECO** PO BOX 11500 **QUINCY, CA 95971-6025** 

Source Name:

Unnamed Stream

Tributary To: County: Diversion Within:		DIXIE CREEK Plumas in: NW1/4 of NE1/4 Section 02, T24N, R14E, MB&M							Year of First Use: 1950 Parcel Number:						
		sed under:								Other (	explain);		·	·	
		<u>Use</u> – Ent							ch month.						
_	<del>.</del>		Amount	s below a	e: G	allons		Acre-feet		Other_					
L	/ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	•
2	2001			ŧ			×	×	X	×	×			, under	
2	002			1.			×	X	X	X	X				
2	003			*			X	X	*	X	X				
E. <u>Cha</u>	nges in		Diversion	i 1 – Descrit			He our project						np, enlarge	d diversion	-
Cha dam ——————————————————————————————————	nges in , location se ansv	Method of on of divers	Diversion sion, etc.) ose quest vater	n – Descrit	v which are	applicable	our project le to your p	since your	previous	statement	was filed.	(New pun	np, enlarge		-
E. <u>Cha</u> dam ———————————————————————————————————	nges in o, location of the conservation of the	Method of on of diverse wer only the revolution of vice you now excribe an ocception of the control of the cont	ose quest vater vemployir y water co	ng water conservation	v which are	applicable	ver project  le to your project  YES  itiated:	oroject.	previous	statement	was filed.	(New pun			_
. Cha dam  . Plea 1.	nges in o, location se answ	Method of on of diverse wer only the revolution of vice you now escribe and credit toward under the diverse of the credit toward under the diverse of the credit toward under	ose quest vater vemployir y water co	ng water conservation	oe any cha v which are onservation n efforts you water und ne Water C	e applicable of the second of	YESit pre 1914 se show th	since your project.  NO appropriat e amounts	previous : ive water of	statement right for wa conserved:	was filed.	(New pun	a conservat	ion effort is	_
Cha dam Plea	nges in o, location se answ Conser a. Ar De cla	Method of on of diverse wer only the revolution of vice you now escribe and credit toward under the diverse of the credit toward under the diverse of the credit toward under	ose quest vater vemployin y water co	ng water conservation	oe any cha v which are onservation n efforts you water und ne Water C	e applicable of the second of	YESit pre 1914 se show th	since your project.  NO appropriat e amounts	previous : ive water of	statement right for wa conserved:	was filed.	(New pun		ion effort is	
E. <u>Cha</u> dam ————————————————————————————————————	nges in o, location se answ Conser a. Ar De cla	Method of on of divers wer only the reyou now escribe and credit toward immed under eductions i	ose quest vater vemployin y water co	ng water conservation  cial use of 1011 of the ons:	water under Water C	e applicable of the second of	YESitiated:	since your project.  NO appropriat e amounts	ive water of of water of	ight for wa	was filed.	(New pun	a conservat	ion effort is	
E. <u>Cha</u> dam ———————————————————————————————————	nges in o, location o, location o, location ose answ	Method of on of divers wer only the reyou now escribe and credit toward immed under eductions in eductions in the control of t	ose quest vater vemployir y water co	ng water conservations cial use of 1011 of the ons:	one any charever which are water under the water C (af/mg)	e applicable on efforts? ou have initiated and a code, please	YESitiated:	oroject.  NO appropriate amounts	ive water of water of (af/mg)	ight for wa conserved:	was filed.	(New pun	a conservat	ion effort is	- 20

				_
		,		
2.	Wat	ter quality and wastewater recl		
	a.	Are you now or have you been a degree which unreasonably	n using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to affects such water for other beneficial uses? YES NO	
	b.	If credit toward use under a compolluted water in lieu of approand amounts of reclaimed water	laimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or priated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions ater used:	
		yr	(af/mg) yr (af/mg) yr (af/mg) ove surface water use reductions due to wastewater reclamation. YES NO	
3.	Cor	njunctive use of surface water	·	
	a.		ter in lieu of surface water? YES NO	
	b.	claimed under section 1011.	claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is 5 of the Water Code, please show the amounts of groundwater used:	
		yr	(af/mg) yr(af/mg) yr(af/mg) ove surface water use reductions due to conjunctive use efforts. YES NO	
		•	·	
	l unde	erstand that it may be necessant in the future.	ry to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is	
	I decl	are that the information in this	report is true to the best of my knowledge and belief.	
		6-4	20 D' at: Lomas County, California	
		IATURE: Barbar	a Brake Forest Earth Scientist	
		ITED NAME: Barba	Drake	
	FININ	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(first name) (middle init.) (last name)	
	COM	IPANY NAME: USD	H tokest senice	
		If th	ere is insufficient space for your answers, please use the space provided below.	
	ITEN	CONTINUATION		
			ENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
	The	re are two principal types of su	rface water rights in California. They are riparian and appropriative rights.	
	the s rese Ripa a dis	same watershed as the water ervation of the riparian right to arian rights may be used to div fferent watershed, water previo tem.	of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in source and must never have been severed from the sources of supply by an intervening parcel without the severed parcel. Generally, a riparian water user must share the water supply with other riparian users, the severed parcel. Generally, a riparian water user must share the water supply with other riparian users, et the natural flow of a stream but may not be used to store water for later use or divert water which originates it busly stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream	n
	only fron	/ when there is a surplus not n n the State.  Appropriate rights	or use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised eeded by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license local be granted to waters "foreign" to the natural stream system.	
	with propagn	n specific exceptions. The film poses a new appropriation upstropriators.	d Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 g of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone stream from their diversions, and (3) assists the State to determine if additional water is available for future	
			Ifor general information. For more specific information concerning water rights, please contact an attorney or real pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Appropriation of Water in California.	ю
			I section to reduce energy consumption.	

-2- .

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

STATE MATER RES (1060) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 NOV 29 Ph S: Notify this office if ownership or address changes occur during the coming year.

Splease Complete and Return This Form by July 1, 2001.

Owner of Record: U S PLUMAS NATL FOREST;

U S PLUMAS NATL FOREST CO. CONTROL OF THE PROPERTY OF THE PROP PO BOX 11500 Statement No: S004610 QUINCY, CA 95971-6025 Password: 04190110014957 Phone Number: (916)283-2050 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: UNST Year of First Use: 1950 Tributary To: DIXIE CREEK Plumas Parcel Number: Diversion Within: NW1/4 of NE1/4 Section 02, T24N, R14E, MB&M Water is used under: Riparian claim Pre 1914 right Other (explain); Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Other Amounts below are: Acre-feet Total Aug Sept Year Jan May Annual 4 1998 1999 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, ētc. \_\_\_acres; Stockwatering 100 CAH/e\_\_; Domestic\_\_ was as at thone Mo. is a tell porth, thing, Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project: Conservation of water 

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

\_\_\_\_\_\_ (af/mg) yr\_\_\_\_\_\_

\_\_\_ (af/mg) yr\_\_\_\_\_

DEC 20 mat

ST-SUPPL (2-01)

Reductions in Diversions:

Reductions in consumptive use:

\_\_\_ (af/mg) yr\_\_

\_\_ (af/mg) yr\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

2.	Wa	ter quality and wastewate	er reclamation				
	a.				ewater treatment facility, desailal uses? YES NO		iter polluted by waste to
	b.		fappropriated water is cla		right through substitution of re n 1010 of the Water Code, ple		
		уг	; (af/mg) yr		(af/mg) yr		_ (af/mg)
		I have data to support t	he above surface water u	se reductions due	to wastewater reclamation.	'ES NO	_ `
3.	Cor	njunctive use of surface v	vater and groundwater				
	a.	Are you now using grou	undwater in lieu of surface	water? YES	NO		
	b.				rough substitution of groundw amounts of groundwater used		priated water is
		yr	i (af/mg) yr		(af/mg) yr		_ (af/mg)
		I have data to support t	he above surface water u	se reductions due	to conjunctive use efforts. YE	ES NO	
S	ough	t in the future.	this report is true to the l	-	ned in "F." above if credit unde dge and belief.		
	ATE	11/23/01	, 20 at	2 5			, California
S	ign/	ATURE: Less	ST SE	Luga K,	Forest It	polen	<u>X</u>
P	RINT	TED NAME:	<u> </u>	<u> </u>			
			(first name)		iddle init.)	(last nar	ne)
c	OMF	PANY NAME:		w*		· ———	
			If there is insufficient soa	ce for your answe	rs, please use the space prov	ided below.	
,-	~~~	CONTINUATION		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	rem	CONTINUATION					
-							<del></del>
_							
_							
_					·		·····
					·		
_			GENERAL INFORMAT	ION PERTAINING	TO WATER RIGHTS IN CAL	IFORNIA	
					, ,	-11 - 11 11 1	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

U Š PLUMAS NATL FOREST  PO BOX 11500  LEGING IN SOUL SELICION SELI	
QUINCY, CA 95971+6025	610
SOURCE: UNST TRIBUTARY TO: DIXIE CREEK COUNTY: PLUMAS DIVERSION WITHIN: NW% OF NE% SECTION 2, T24N, R14E, MB&M.  PARCEL NO:	195
A. Water is used under: Riparian claim; Pre 1914 right; Other (explain):	N. EL
B. Year of first use (Please provide if missing above)	: 당기
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons Acre-feet (other)  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	70年30日
Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1996	
1997	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres: Stockwatering <u>for Ca Hu</u> ; Domestic; Domestic	
E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	
F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED: 2/24, 1929 at Blancole, Calif	ornia
SIGNATURE: Motallin	
PRINTED NAME: Mitchell / Verson	
COMPANY NAME: (MIDDLE INIT.) (LAST NAME	

please number them in the space provided on the back of this form.

JUN 23 10 1 1 1 1

WR 40-1

## STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

Mil

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

10/440
004610
NUMBER 5-2050
,
replace
is form.
101111
_ (oth
Total Annual
0.1
0.1
0.1
ved, etc
vou, ct
ce you
ce you of
<del>·</del>
<u> </u>
, please
ngina Tagan
State of Sta
117
alifornia

Signature:

WR 40-J (3 1/85)

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewriften or feelbly written in ink.

S4610

A.	Name of person diverting water U. S. Forest Service Service Address Nilford, California 96121	***************************************
B.	Name of body of water at point of diversion Unnamed as Saleston which aspece a course to a	,
	Tributary to Dixie Creek; thence, Red Clover Creek	
C.	Place of diversion NW NE NE NE Section County, Townships 24N Range 14E  Plumas County, or locate it on sketch of section grid on reverse side with regard	, IID B&M,
	t. The diversion is on file with the State Water Rights board by meaning on application brominent focal farquarks can is easiered by a state appointed watermarter.	
D.	Name of works: J. Springs. acr. Sch. Acres #7697 (Stock watering trough)	
	) natructions	
E.	Capacity of diversion works. N/A	cubic feet per second gallons per minute
	Capacity of storage reservoir 200	galions Monkfork
	State quantity of water used each month in gallons ancarmedeence	ANGUEL
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Total Dec. Annual
	' ' ' ' ' ' ' ' ' ' ' ' 7.5M ' 7.5M ' 7.5M ' ' 2M ' 1M '	: 3311
	If monthly and annual use are not known, check months in which water was used. State extent of u acres of each crop irrigated, average number of persons served, number of stock watered, etc. Approof cattle June through Sept. About 20 deer hunters October & Not Maximum annual water use in recent years 40M(Prior to 1967 - Spring overflow Minimum annual water use in recent years 40M(Was Meed to fill an earth stock watering tanks.  Type of diversion facility: gravity A pump.  Method of measurement: weir flume electric power meter , water meter	yember.  gallons acre-feet gallons xxxxxxxx
F.	Purpose of use (what water is being used for) Livos book watering and use by deer	r hunters
	and other forest users.	****
G.	General description or location of place of use (use sketch of section grid on reverse side if you desir  Mercer Allotment	e)
H.	Year of first use as nearly as known 1950 - Earth tong & 1967 for water trough	n.
I.	Name of person filips statement Exwin N. Warted	·
	Position District Ranger = Ofganization U. S. Forest Service	
	840	gvi-Taro
.13	certify that the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the foregoing statements are true and correct to the best of my knowledge and belief.  The further of the further of the further of the further of my knowledge and belief.  The further of the	Marl